



## Evalueringer af fremtidens vandhåndtering

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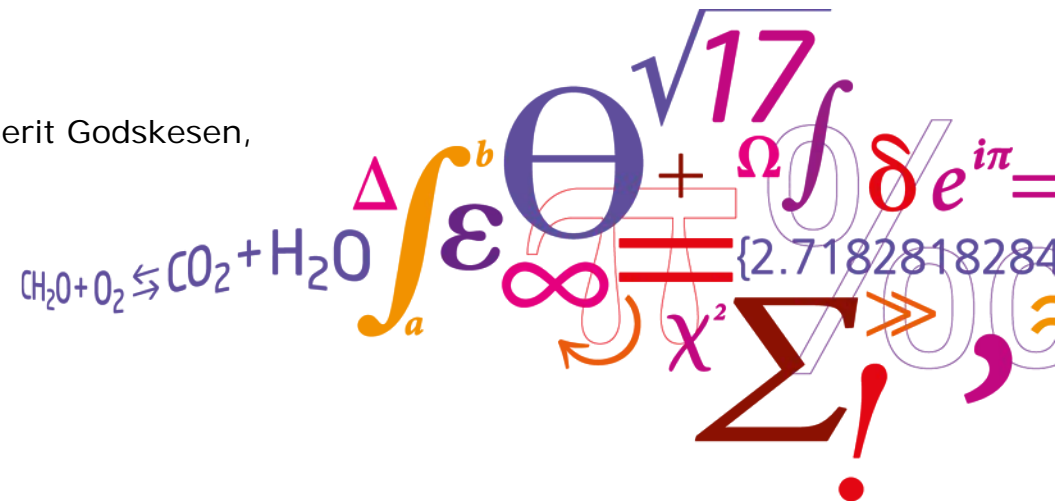


# Evalueringer af fremtidens vandhåndtering

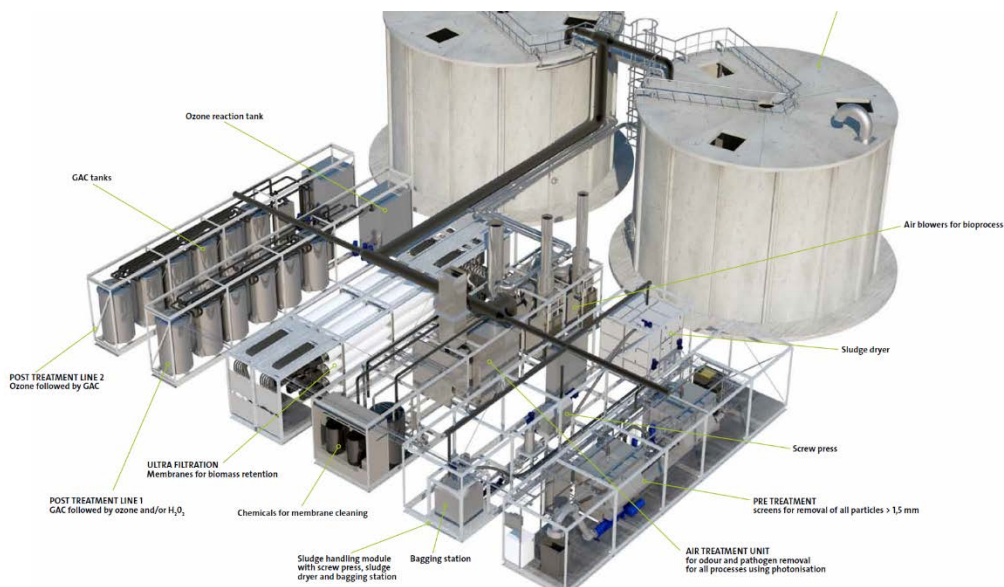
Martin Rygaard

Tak til DHI, Arla, Grundfos og en hel del kollegaer:

Karsten Arnbjerg-Nielsen, Sarah Brudler, Anders Damgaard, Linda Fang, Ryle Gejl, Berit Godskesen, Sille L. Larsen, Benedek Plosz, Julie Skrydstrup, Borja Valverde-Perez



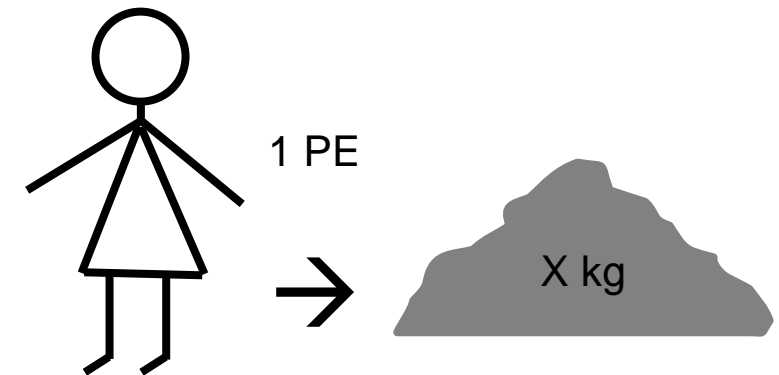
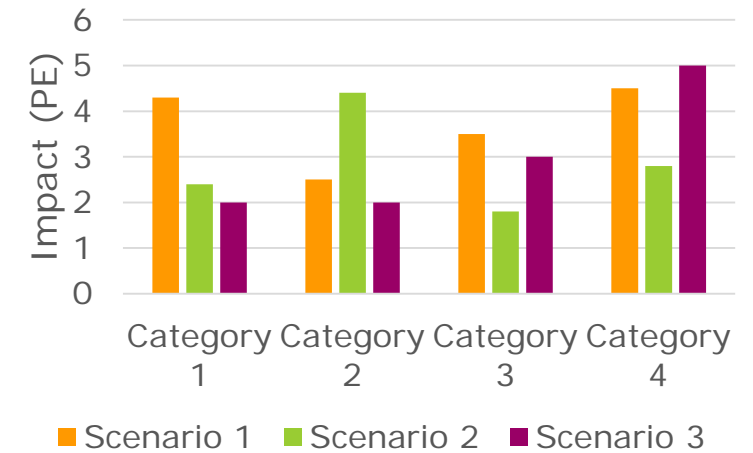
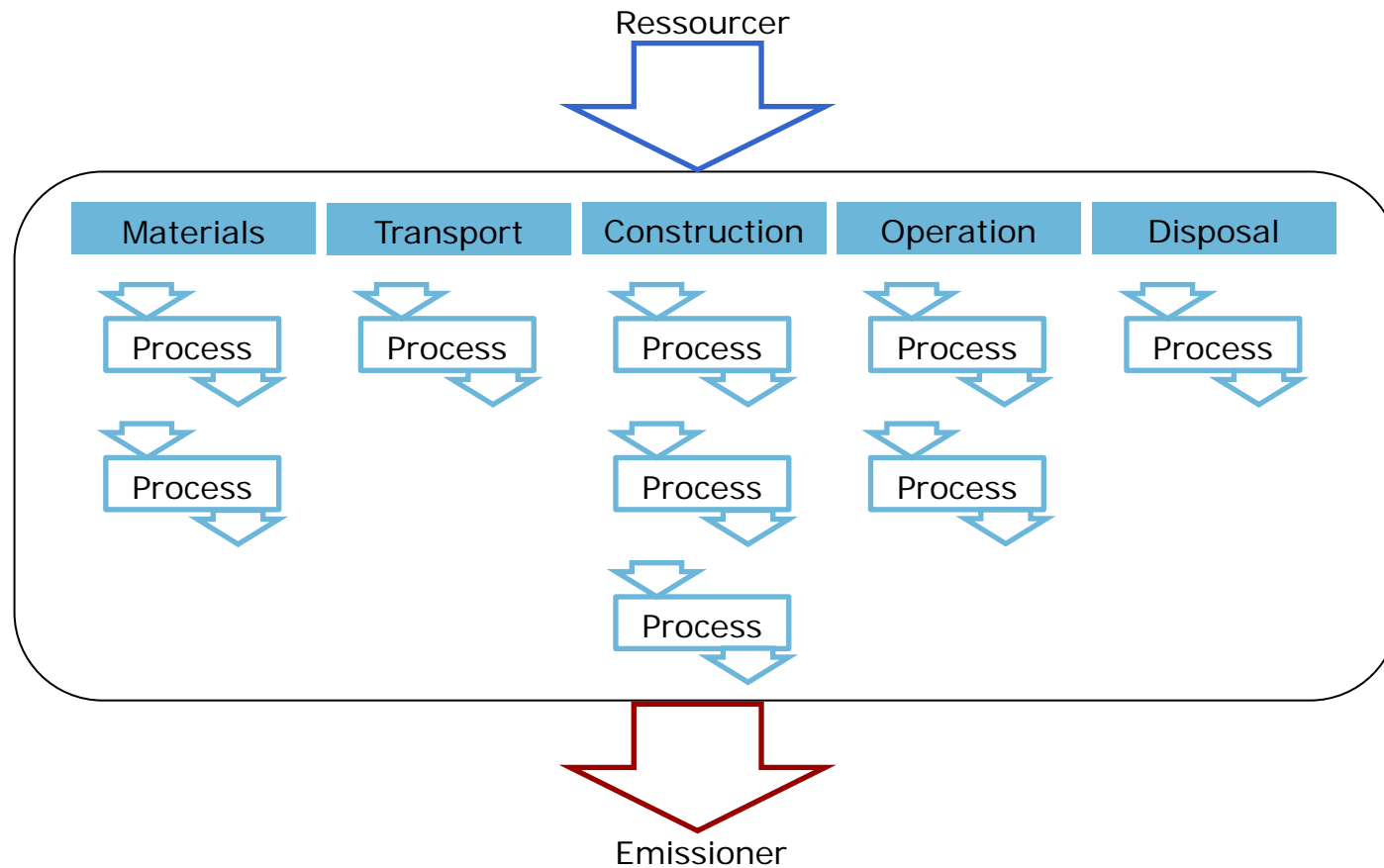
# Nye krav til udledninger, fx hospitaler



Treatment steps Barriers	Windhoek, Namibia	Orange County, USA	Newater, Singapore	Biobooster, Herlev Hosp.
Conventional WWTP	X	X	X	X
O <sub>3</sub> -oxidation	X			X
Flocculation	X			
Activated org. carbon	X			X
Microfiltration		X	X	
Ultrafiltration	X			X
Reverse osmosis		X	X	
UV		X	X	X
Chlorination	X	X	X	
Infiltration to groundwater		X		
Conventional DWTP		X	X	
No. of barriers	6	7	6	5
Drinking water quality	Yes	Yes	Yes	(Yes)



# Livscyklusvurdering

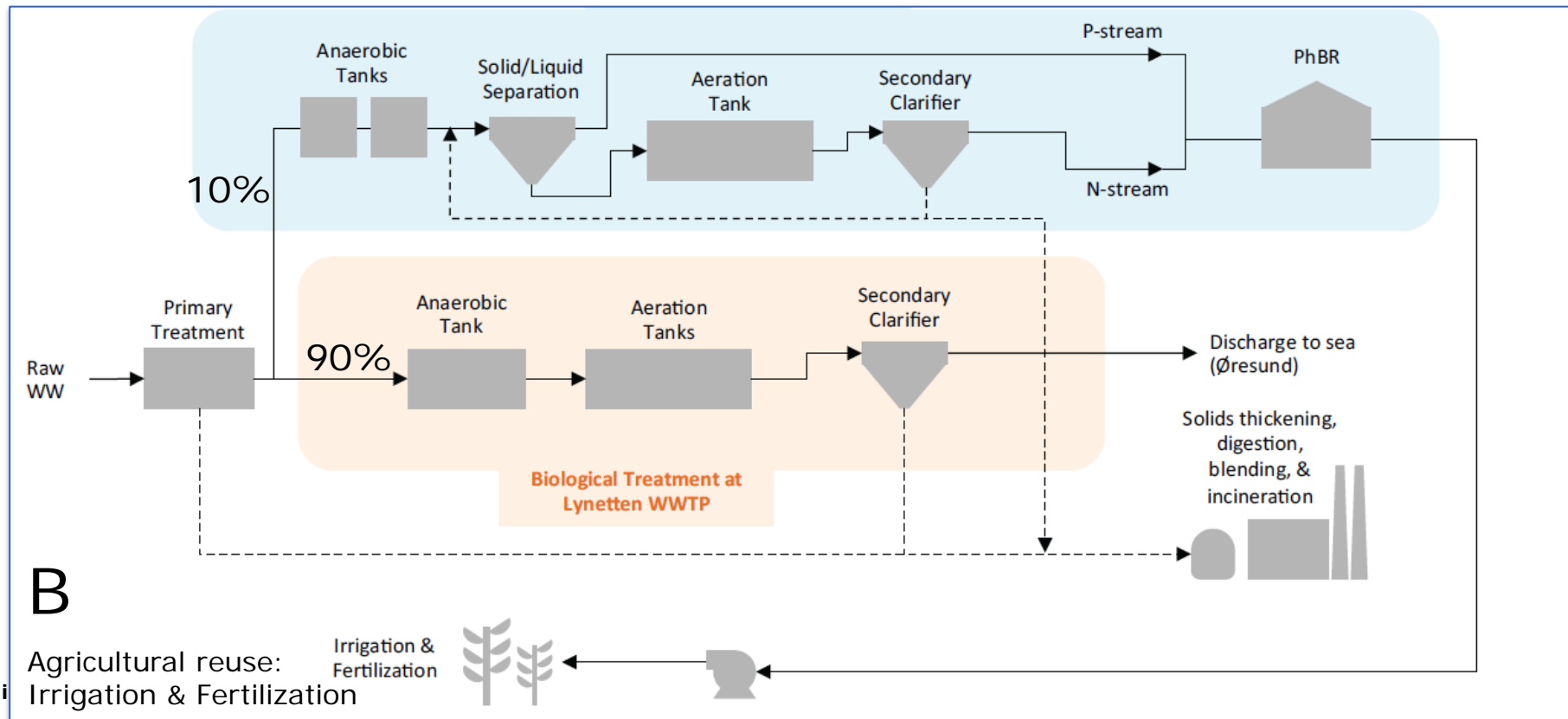
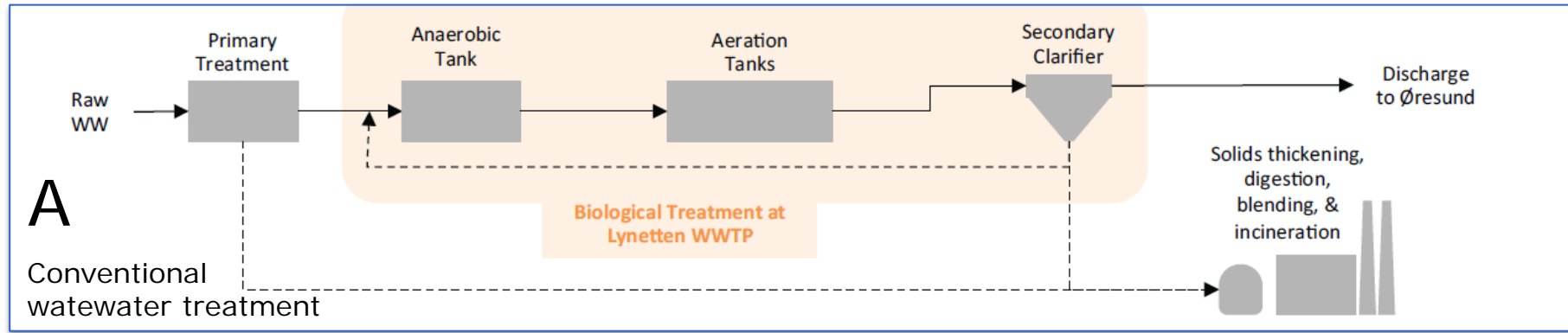


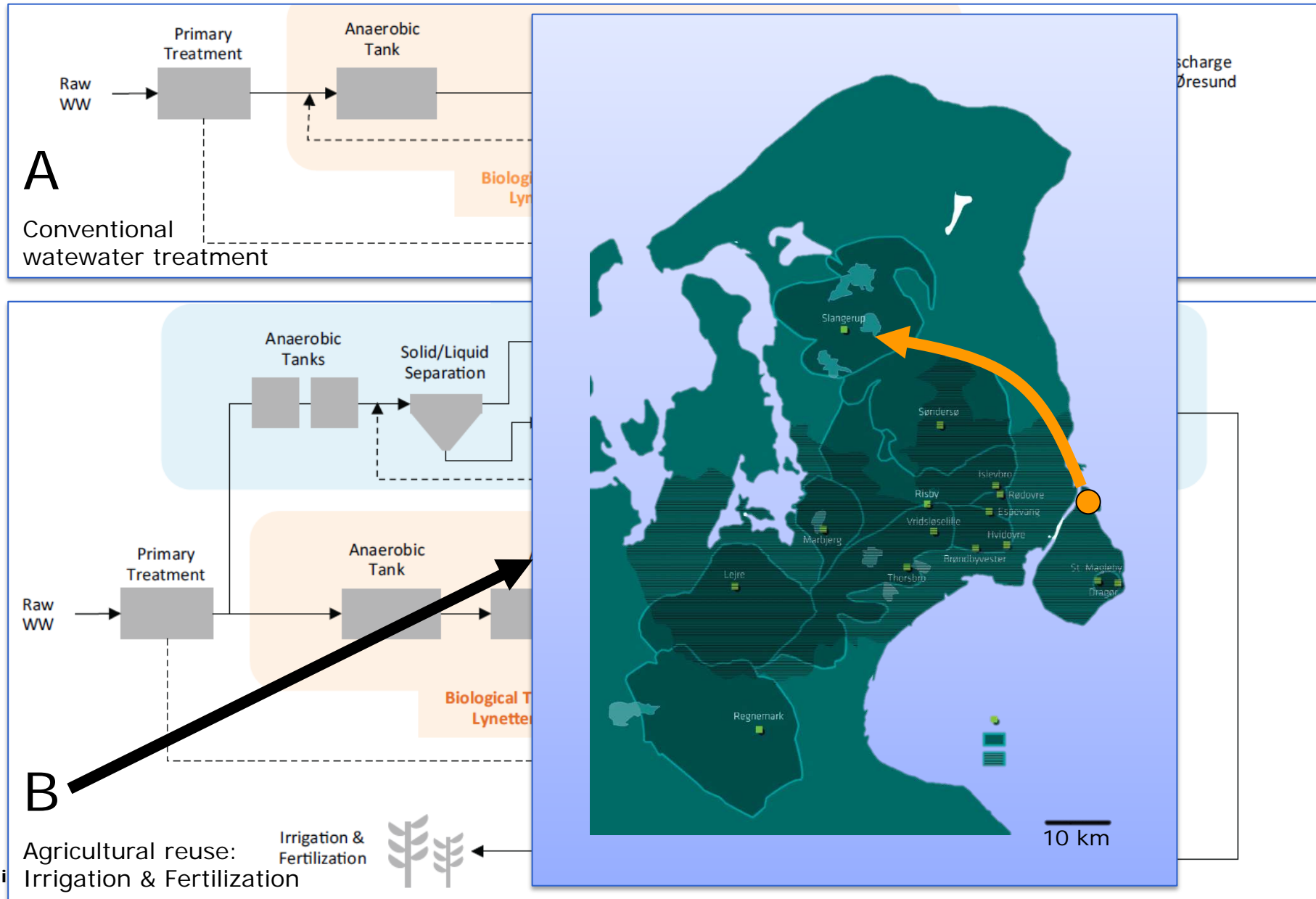
# Værdiskabelse – Value Added

$$VA \text{ (kr/år)} = \sum_{i=1}^n (Q_{ind} \cdot EP_{ind} - (Q_{ud} \cdot EP_{ud} + \text{ÅAO}))$$

*= virksomhedskapital + lønninger + investeringer*

# Fra renseanlæg til ressourceanlæg: TRENS

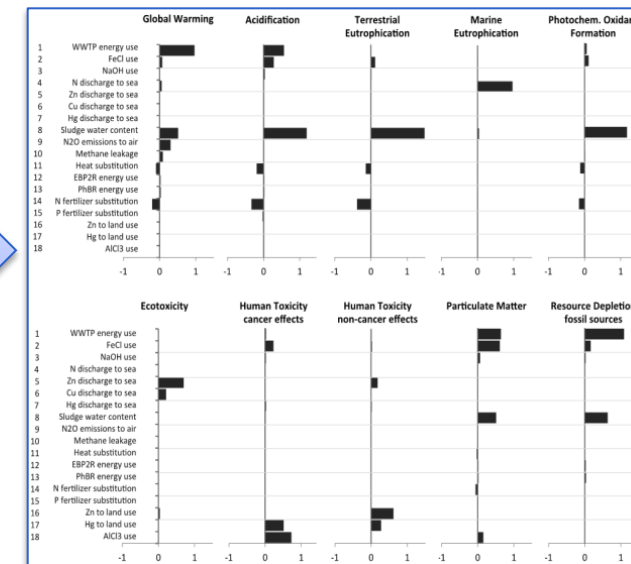
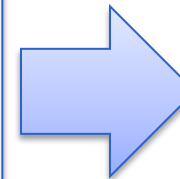




## Væsentligste beskeder til TRENS-udviklerne

- TRENS kan medføre ca 10-15% reduktion af miljøpåvirkningen i forhold til konventionel spildevandsbehandling
- Reduktionen næringsstofbelastning er meget afhængig af kontrolleret frigivelse af kvælstof fra algerne
- Tungmetallernes skæbne i TRENS er ukendt men vigtig for den samlede miljøpåvirkning
- Produktionen af lattergas  $N_2O$  i fotobioreaktoren bør undersøges nærmere
- Materialevalg bør overvejes nu

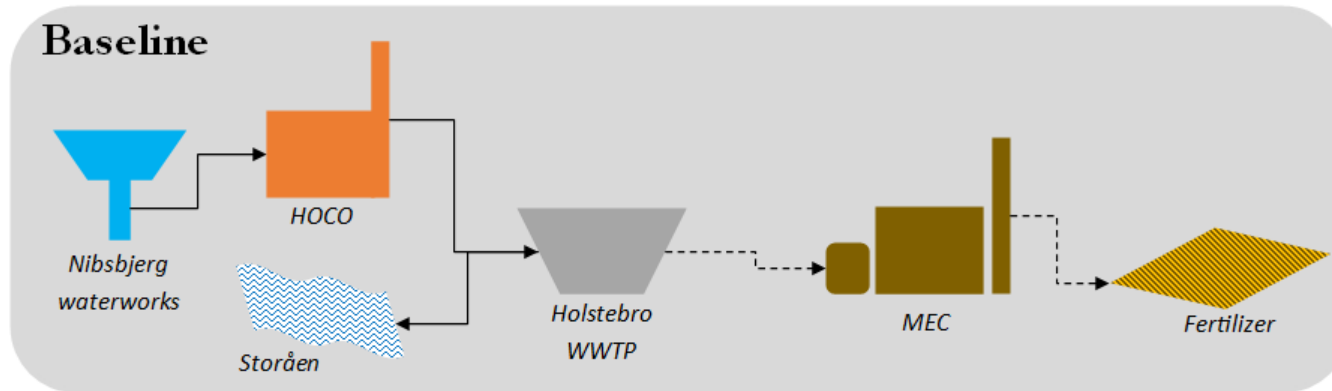
	Parameters	Description
<b>Processes</b> WWTP Operation Discharge to sea Sludge Incineration Emissions to air Biogas collection Biogas combustion TRENS (EBP2R + PBR) Fertilizer substitution Use-on-land Pre-inf treatment	1 WWTP energy use	Energy use in WWTP in kWh/m <sup>3</sup> influent
	2 FeCl <sub>2</sub> use	Iron (III) chloride production, for WWTP operation
	3 NaOH use	Sodium hypochlorite production, for WWTP operation
	4 N discharge to sea	Amount of nitrate-nitrogen discharged from WWTP effluent
	5 Zn discharge to sea	Amount of zinc discharged from WWTP effluent
	6 Cu discharge to sea	Amount of copper discharged from WWTP effluent
	7 Hg discharge to sea	Amount of mercury discharged from WWTP effluent
	8 Sludge water content	Water content in dewatered sludge sent to incineration
	9 N <sub>2</sub> O emissions to air	Emission of N <sub>2</sub> O from nitrification/denitrification process
	10 Methane leakage	Leakage of methane from biogas collection system
	11 Heat substitution	Export to district heating from biogas combustion process
	12 EBP2R energy use	Energy use in EBP2R
	13 PhBR energy use	Energy use in PBR
	14 N fertilizer substitution	Nitrogen substitution percentage of organic fertilizer
	15 P fertilizer substitution	Phosphorus substitution percentage of organic fertilizer
	16 Zn to land use	Amount of zinc going to agricultural soil
	17 Hg to land use	Amount of mercury going to agricultural soil
	18 AlCl <sub>3</sub> use	Flocculant production, for pre-treatment before aquifer recharge



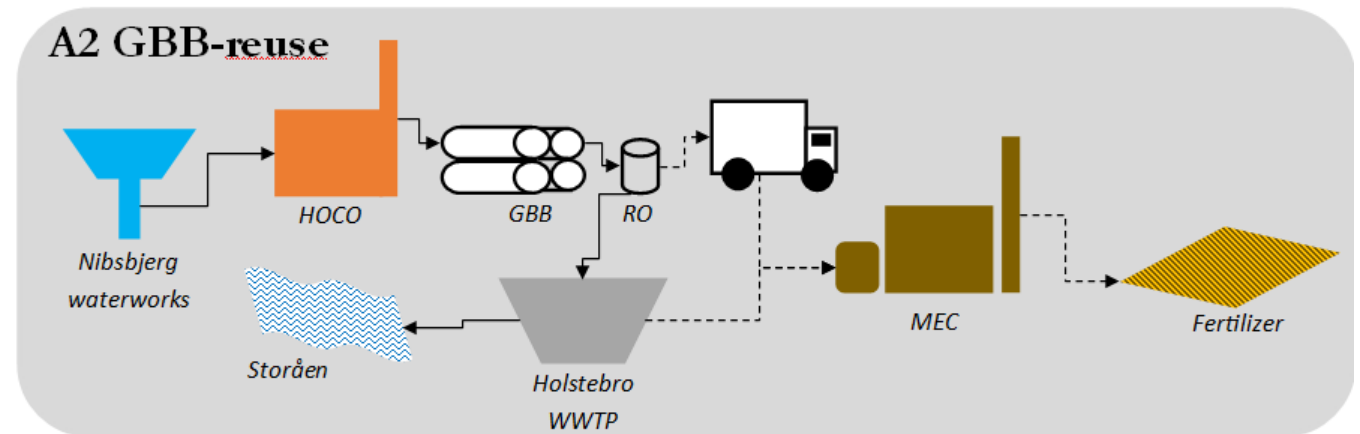


# Lokal vandgenindvinding på mejeri

BAU

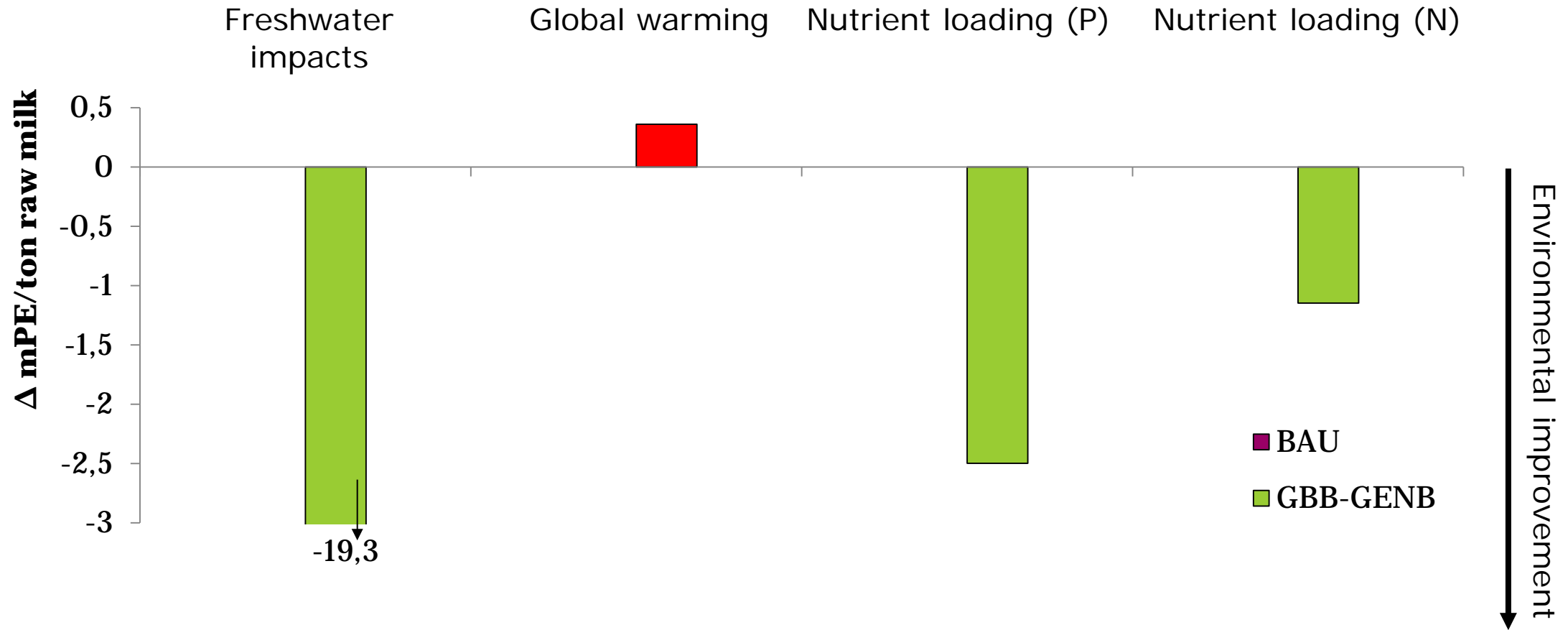


GBB-Genb










# Livscyklusvurdering af lokal vandgenindvinding på mejeri





# Værdiskabelse – Mejeri vs system

## Værdiskabelse [DKK/ton råmælk]

	Vand-forsyning	Mejeri	Renseanlæg	Biogasanlæg	Total
<b>Forskel BAU og GBB-GENB</b>	-4.25	12,17	-13,85	-0,46	<b>-6,38</b>
					



# Tag med

1. Flere drivkræfter skubber på udviklingen af byens vandsystemer
2. Større aktører vil påvirke af op- og nedstrøms forsyninger
3. Vi udvikler værktøjer, der kan beregne effekterne for hele systemet

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